

Start Time	Presenter	Affiliation	Title
1:30	Paul Larsen	Corteva Agriscience	How to grow crystals that don't grow: isolation of a kinetically unfavorable polymorph
1:46	Ron Rousseau	Georgia Institute of Technology	Separation of Product Crystals from Catalyst Beads in Reactive Crystallization
2:02	Richard Grenville	SPX Flow	Mixing in Crystallizers: Flow and Shear
2:18	Aaron Moment	Columbia University	Targeting Metastable Vaterite in Carbon Mineralization Processes
2:34	Marianne Langston	Takeda	Determination of the stable polymorph of TAK-XXX – a challenging case study
2:50	Break		
3:10	Jeremy Merritt	Eli Lilly and Company	Control--Is it achievable in amorphous or poorly crystalline peptide isolations?
3:26	Eric Sirota	Merck	Crystallization Development for Molnupiravir, an Antiviral for the Treatment of COVID-19
3:42	Gianfranco Mazzanti	Dalhousie University	Resolving an apparent violation of the monotropic polymorphism of a saturated triacylglycerol
3:58	Lauren MacEachern	Solid State Pharma	Preparation of Pharmaceutical Cocrystals Using Supercritical Carbon Dioxide
4:14	Chris Burcham	Eli Lilly and Company	Moving the attainable region of a continuous crystallization process
4:30	Niall Mitchell	Process Systems Enterprise	Digital Design of Crystallization Processes: Why size measurement matters!
4:46	Finish		